

L Number	Hits	Search Text	DB	Time stamp
1	32	"6535989" "6437619" "6292016" "6130552" "6081145" "20020180500" "20020017939"	USPAT; US-PGPUB	2004/06/08 13:04
2	7	((("6535989") or ("6437619") or ("6292016") or ("6130552") or ("6081145") or ("20020180500") or ("20020017939")).PN.	USPAT; US-PGPUB	2004/06/08 13:13
3	3	("5771264" "5883534" "6225840").PN.	USPAT	2004/06/08 13:12
4	692	delay adj2 loop.ab.	USPAT; US-PGPUB	2004/06/08 13:38
5	33	(delay adj2 loop.ab.) and (second adj2 divid\$3)	USPAT; US-PGPUB	2004/06/08 13:38
6	9	("5796673" "5901190" "5969551" "6140854" "6147527" "6157238" "6262921" "6342796" "6433597").PN.	USPAT	2004/06/08 13:18
7	3	("4866675" "5956290" "6134182").PN.	USPAT	2004/06/08 13:24
8	3	("4817199" "5479458" "5572557").PN.	USPAT	2004/06/08 13:26
9	3	("4817199" "5479458" "5572557").PN.	USPAT	2004/06/08 13:28
10	233	(delay adj2 loop.ab.) and sampl\$3	USPAT; US-PGPUB	2004/06/08 13:29
11	14	((delay adj2 loop.ab.) and sampl\$3) and (second adj3 divid\$3)	USPAT; US-PGPUB	2004/06/08 13:29
12	5047	delay adj2 loop	USPAT; US-PGPUB	2004/06/08 13:38
13	168	(delay adj2 loop) and (second adj2 divid\$3)	USPAT; US-PGPUB	2004/06/08 13:54
14	135	((delay adj2 loop) and (second adj2 divid\$3)) not ((delay adj2 loop.ab.) and (second adj2 divid\$3))	USPAT; US-PGPUB	2004/06/08 13:41
15	5	("4109100" "5440514" "5604468" "5953534" "6140854").PN.	USPAT	2004/06/08 13:49
16	99	(delay adj2 loop) and (programmable with divid\$3)	USPAT; US-PGPUB	2004/06/08 13:54
17	89	((delay adj2 loop) and (programmable with divid\$3)) not (((delay adj2 loop) and (second adj2 divid\$3)) not ((delay adj2 loop.ab.) and (second adj2 divid\$3)))	USPAT; US-PGPUB	2004/06/08 14:04
18	12	(delay adj2 loop) and (fast adj mode)	USPAT; US-PGPUB	2004/06/08 14:05
19	238	(delay adj2 loop.ab.) and ((invert\$3 or complementary) with clock)	USPAT; US-PGPUB	2004/06/08 14:06
20	110	(delay adj2 loop.ab.) and (differential with clock)	USPAT; US-PGPUB	2004/06/08 14:06
21	290	((delay adj2 loop.ab.) and ((invert\$3 or complementary) with clock)) or ((delay adj2 loop.ab.) and (differential with clock))	USPAT; US-PGPUB	2004/06/08 14:06
22	31	((delay adj2 loop.ab.) and ((invert\$3 or complementary) with clock)) or ((delay adj2 loop.ab.) and (differential with clock))) and coarse	USPAT; US-PGPUB	2004/06/08 14:19
23	13996	"29" and (second adj mode)	USPAT; US-PGPUB	2004/06/08 14:23
24	12	((delay adj2 loop.ab.) and ((invert\$3 or complementary) with clock)) or ((delay adj2 loop.ab.) and (differential with clock))) and (second adj mode)	USPAT; US-PGPUB	2004/06/08 14:25
25	259	((delay adj2 loop.ab.) and ((invert\$3 or complementary) with clock)) or ((delay adj2 loop.ab.) and (differential with clock))) not (((delay adj2 loop.ab.) and ((invert\$3 or complementary) with clock)) or ((delay adj2 loop.ab.) and (differential with clock))) and coarse)	USPAT; US-PGPUB	2004/06/08 14:26

26	247	((((delay adj2 loop.ab.) and ((invert\$3 or complementary) with clock)) or ((delay adj2 loop.ab.) and (differential with clock))) not (((delay adj2 loop.ab.) and ((invert\$3 or complementary) with clock)) or ((delay adj2 loop.ab.) and (differential with clock))) and coarse)) not (((delay adj2 loop.ab.) and ((invert\$3 or complementary) with clock)) or ((delay adj2 loop.ab.) and (differential with clock))) and (second adj mode))	USPAT; US-PGPUB	2004/06/08 14:26
27	5	("5687202" "5990715" "6005426" "6066969" "6208183").PN.	USPAT	2004/06/08 14:32
28	16	("4325031" "5548250" "5663687" "5990715" "6043694" "6060916" "6066969" "6069506" "6087868" "6094727" "6127866" "6137327" "6137328" "6229363" "6269051" "6316976").PN.	USPAT	2004/06/08 14:34
29	6	("5675274" "5936912" "5939913" "5969551" "5969552" "6049239").PN.	USPAT	2004/06/08 14:35
30	5	("4789996" "5544203" "5629651" "5744991" "5771264").PN.	USPAT	2004/06/08 14:47
31	6	("5173617" "5210509" "5220294" "5260979" "5389898" "5463337").PN.	USPAT	2004/06/08 14:53
32	6	("4495468" "4603298" "4922141" "5126693" "5399995" "5486783").PN.	USPAT	2004/06/08 14:56